o	O1	. 4	ω	2		ő		ISSUII		
	GOVERNMENT ESTIMATE	LOST VALLEY COMPANY, INC.	EMERSON CONSTRUCTION INC	MCKINZIE CONSTRUCTION	COMMERCIAL CONTRACTORS EQUIPN	NAME OF OFFEROR	(816) 983-3845	ISSUING OFFICE USAED, KANSAS CITY 760 FEDERAL BUILDING 601 E 12TH STREET KANSAS CITY MO 64106-2896	RACT OF OFFERS	
					Š	AC- ANCE (Days)		REET	DACW41-02-E	
						SIZE SIZE			DACW41-02-B-0005	
						QUANTITY UNIT			B-0005	
	\$999,850.00	\$507,954.40	\$1,264,506.61	\$1,498,447.30	\$994,797.40	0001				
	\$49,096.00	\$30,622.00	\$179,523.00	\$82,000.00	\$40,000.00	0001AA 1 LS		LAKE NEMAHA LAKE NEMAHA approx 143.5 acr contract will be a firm-fixed price so channel and key materials for the	- 11	
						0001AB 24 LS		SERVICES (General Description) HA WETLANDS - Nemah Coracres of wetlands and 8.6 ac acres of wetlands and ractor. Be awarded to one contractor. Be sections include, but are not keyway and toe drain trenche the compacted fill emba	Mar-27-2002 2:00 PM	-
	×	×	×	×	×	DELIV- ERY TIME**	€,	ounty, Ka county, Ka acres of of acres of of acres of of or. The cor not limited hes; and e		
	Destination	Destination	Destination	Destination	Destination	F.O.B. POINT		nsas (near Seneca pen water (at least ntract will be a firm- l to, excavation of t xcavation, haulage	PAGE	ŷ
						REMARKS		SUPPLIES OR SERVICES (General Description) LAKE NEMAHA WETLANDS - Nemah County, Kansas (near Seneca, Kansas). Construction of approx 143.5 acres of wetlands and 8.6 acres of open water (at least 8 ft deep) habitat. One contract will be awarded to one contractor. The contract will be a firm-fixed price. Work under the firm-fixed price sections include, but are not limited to, excavation of the emergency spillway, inlet channel, and keyway and toe drain trenches; and excavation, haulage and placement of borrow materials for the compacted fill emba	E OF PAGES	

I CERTIFY THAT I HAVE OPENED, READ AND RECORDED ON THIS ABSTRACT (AND CONTINUATION SHEETS, IF ANY) ALL OFFERS RECEIVED IN RESPONSE SIGNATURE TO THE SOLICITATION.

TYPED NAME AND TITLE

DATE 27-Mar-2002